

SUBROUTINE TDSPI

Description

This subroutine displays data for instantaneous temperature stations.

Calling Sequence

CALL TDSPI (NUM,STAID,DESCR,MAXT,MINT,INSTT,NINST,IDL,KODE,IFLAG)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NUM	I	I*4	1	Station number
STAID	I	R*4	2	Station identifier
DESCR	I	R*4	5	Station description
MAXT	I	I*2	1	Maximum daily temperature
MINT	I	I*2	1	Minimum daily temperature
INSTT	I	I*2	NINST	Instantaneous temperature values
NINST	I	I*4	1	Number of instantaneous temperature values
IDT	I	I*4	1	Time interval of the instantaneous temperature values
KODE	I	L*1	NINST+2	Indicators for maximum, minimum and instantaneous data values: ' ' = observed value 'C' = corrected value 'B' = blended value 'E' = estimated value
IFLAG	I	I*4	1	Header indicator: 0 = do not write header 1 = write header